In the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF THE CLAIMS

- 1. (Currently Amended) A method for transmitting text[[-]] and/or binary information [[(]] representing a short message (SM) in addition to voice information for a talker (if present) and at least one listener of a Voice Group Call (VGC), comprising the step of sending a special, dedicated signal to all listeners and to the talker in a network, wherein the SM will be addressed by an associated Voice Group Call reference representing a concatenated sequence of a group identification (ID) and a group call area identification (ID).
- 2. (Currently Amended) The method according to claim 1, wherein the <u>short</u> message is sent in unacknowledged mode.
- 3. (Currently Amended) The method according to claim 1, wherein the special dedicated signal is a short message_mobile terminated (SM_MT).
- 4. (Currently Amended) The method according to any of claims claim 1, wherein the SM follows the structure of a regular PtP-SMS Point-to-Point Short Message Service in parallel to an ongoing PtP-voice- Point-to-Point Voice or PtP-cs-dataeall Point-to-Point CS Data Call.
- 5. (Currently Amended) The method according to claim 1, wherein the SM is send sent from the current talker to the network in form of a short message-mobile originated (SM-MO).
- 6. (Currently Amended) The method according to claim 5, wherein the SM_MO is sent in acknowledged mode.

- 7. (Canceled)
- 8. (Currently Amended) The method according to any of claim 1, wherein[[,]] if the current talker is sending [[a]] the SM and during the sending the talker intends to end his speaking, the MS a Mobile Station (MS) will hold the uplink until the SM is sent completely to the network.
- 9. (Currently Amended) The A method according to any of claim 1 for transmitting text and/or binary information representing a short message (SM) in addition to voice information for a talker and at least one listener of a Voice Group Call (VGC), comprising the step of sending a special, dedicated signal to all listeners and to the talker in a network, wherein a SME Short Message Entity (SME) in the network requests the a short message Service Center (SC) to send [[a]] the SM to the members of [[a]] the VGC, the SC interrogates the a Group Call Register (GCR) in order to retrieve the routing information of an Anchor Mobile Switching Center (Anchor-MSC) for this VGC, the SC forwards the SM to the appointed Anchor-MSC for this VGC, the Anchor-MSC itself forward forwards the SM to all base station subsystems (BSS) partaking in the VGC and in addition to all Relay Mobile Switching Centers (Relay-MSCs), the Relay-MSCs send the SM to all respective BSS for this VGC, which transmit it to the listeners.
- 10. (Currently amended) The method according to claim 1, wherein the current talker sends [[a]] the SM via a Slow Associated Control Channel (SACCH) of the a respective uplink-channel on the a resource controlling signaling connection control part Signaling Connection Control Part (SCCP) to the a Mobile Switching Center (MSC) analogue to the sending of a Point-to-Point Short Message Service (PtP-SMS) via the respective SACCH, where the destination of the SM ean be is either a Mobile Station International ISDN Number (MSISDN) or a Voice Group Call REFERENCE (VGC-REFERENCE).
- 11. (Currently Amended) The method according to claim [[1]] 10, wherein[[,]] by using the

MSISDN the SM is forwarded to the <u>a short message Service Center (SC)</u> and there it is handled according to normal PtP-SM<u>S</u>.

12. (Canceled)

- 13. (Currently Amended) A mobile communication system with at least one logical unit for controlling signal exchange between the members of a Voice Call Group and with additional functional processing means for transmitting text[[-]]and/or binary information to one or more users of the Voice Call Group in a network, wherein the text and/or binary information will be addressed by an associated Voice Group Call reference representing a concatenated sequence of a group identification (ID) and a group call area identification (ID).
- 14. (Currently Amended) [[A]] <u>The</u> mobile communication system according to claim 13, wherein the text[[-]] and/or binary information is a short message SM.
- 15. (New) The mobile communication system according to claim 14, further comprising a Short Message Entity (SME) in the network requests a short message Service Center to send the SM to members of the VGC, the SC interrogates a Group Call Register (GCR) in order to retrieve routing information of an Anchor Mobile Switching Center (Anchor-MSC) for this VGC, the SC forwards the SM to the appointed Anchor-MSC for this VGC, the Anchor-MSC itself forwards the SM to all base station subsystems (BSS) partaking in the VGC and in addition to all Relay Mobile Switching Centers (Relay-MSCs), the Relay-MSCs send the SM to all respective BSS for this VGC, which transmit it to the listeners.
- 16. (New) The mobile communication system according to claim 14, wherein if a talker is sending the SM and during the sending the talker intends to end his speaking, a Mobile Station (MS) will hold uplink until the SM is sent completely to the network.